

FIG. 1

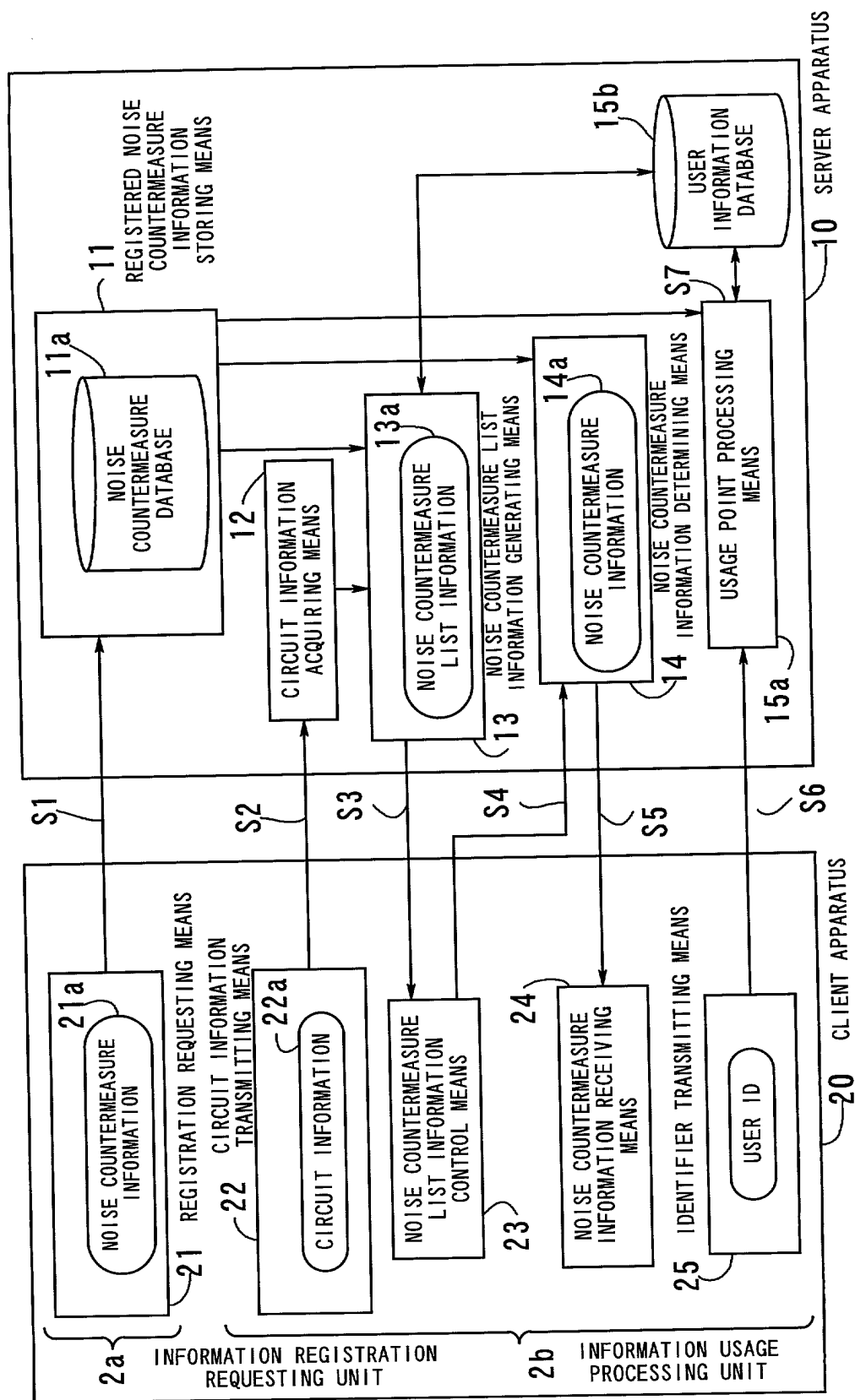


FIG. 2

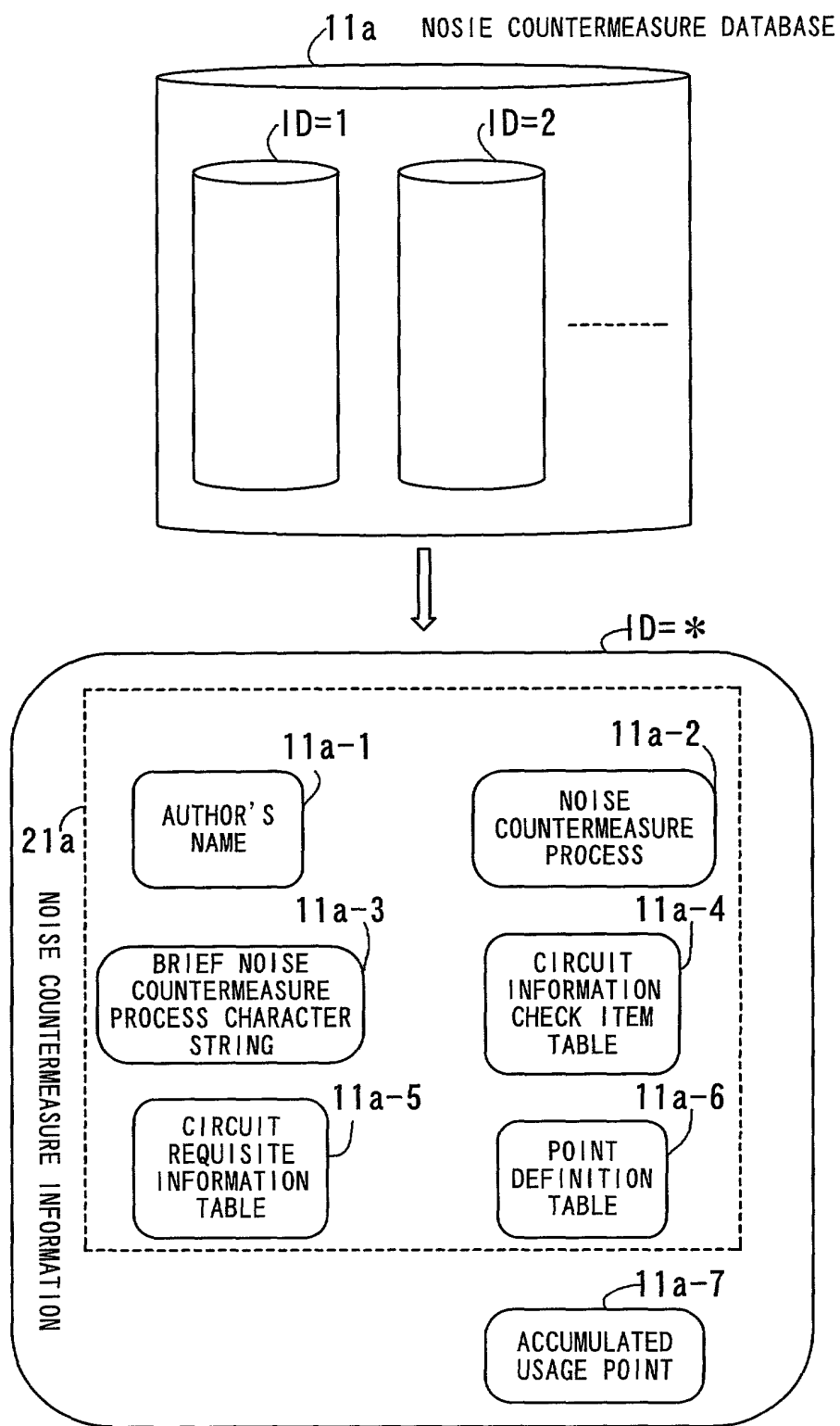


FIG. 3

11a-5 CIRCUIT REQUISITE INFORMATION TABLE

| CIRCUIT REQUISITE INFORMATION | ITEM REQUIRED FOR NOISE COUNTERMEASURE |
|--|--|
| 1 - TO -1 TRANSMISSION | TRUE |
| DETERMINED VALUE OF INPUT VOLTAGE OF RECEIVER(MAXIMUM VALUE VIH) | TRUE |
| DETERMINED VALUE OF INPUT VOLTAGE OF RECEIVER(MINIMUM VALUE VIH) | TRUE |
| DETERMINED VALUE OF INPUT VOLTAGE OF RECEIVER(VTH) | TRUE |
| DETERMINED VALUE OF INPUT VOLTAGE OF RECEIVER(MAXIMUM VALUE VIL) | TRUE |
| DETERMINED VALUE OF INPUT VOLTAGE OF RECEIVER(MINIMUM VALUE VIL) | TRUE |
| DAMPING RESISTOR VALUE | TRUE |
| INSERTED POSITION OF DAMPING RESISTOR | TRUE |
| FALL TIME OF DRIVER | TRUE |
| RISE TIME OF DRIVER | TRUE |
| INTERNAL RESISTANCE VALUE OF DRIVER | TRUE |
| POWER SUPPLY VOLTAGE VALUE OF DRIVER | TRUE |
| PROPAGATION DELAY TIME PER UNIT LENGTH OF TRANSMISSION LINE | TRUE |

FIG. 4

11a-6 POINT DEFINITION TABLE

| GROUP NAME | USAGE POINT |
|------------|-------------|
| GROUP A | 0 |
| GROUP B | 5 0 |
| GROUP C | 6 0 |
| OTHER | 1 0 0 |

FIG. 5

11-1 MANAGEMENT TABLE


11a-7

| ID | AUTHOR'S NAME | NOISE COUNTER-MEASURE PROCESS | BRIEF NOISE COUNTERMEASURE PROCESS CHARACTER STRING | CIRCUIT INFORMATION CHECK ITEM TABLE | CIRCUIT REQUISITE INFORMATION TABLE | POINT DEFINITION TABLE | ACCUMULATED USAGE POINT |
|----|---------------|-------------------------------|---|--------------------------------------|-------------------------------------|------------------------|-------------------------|
| 1 | COMPANY A | PROGRAM X | PROCESS X | TABLE | TABLE | TABLE | 0 |
| 2 | COMPANY B | PROGRAM Y | PROCESS Y | TABLE | TABLE | TABLE | 240 |
| 3 | COMPANY C | PROGRAM Z | PROCESS Z | TABLE | TABLE | TABLE | 1000 |

FIG. 6

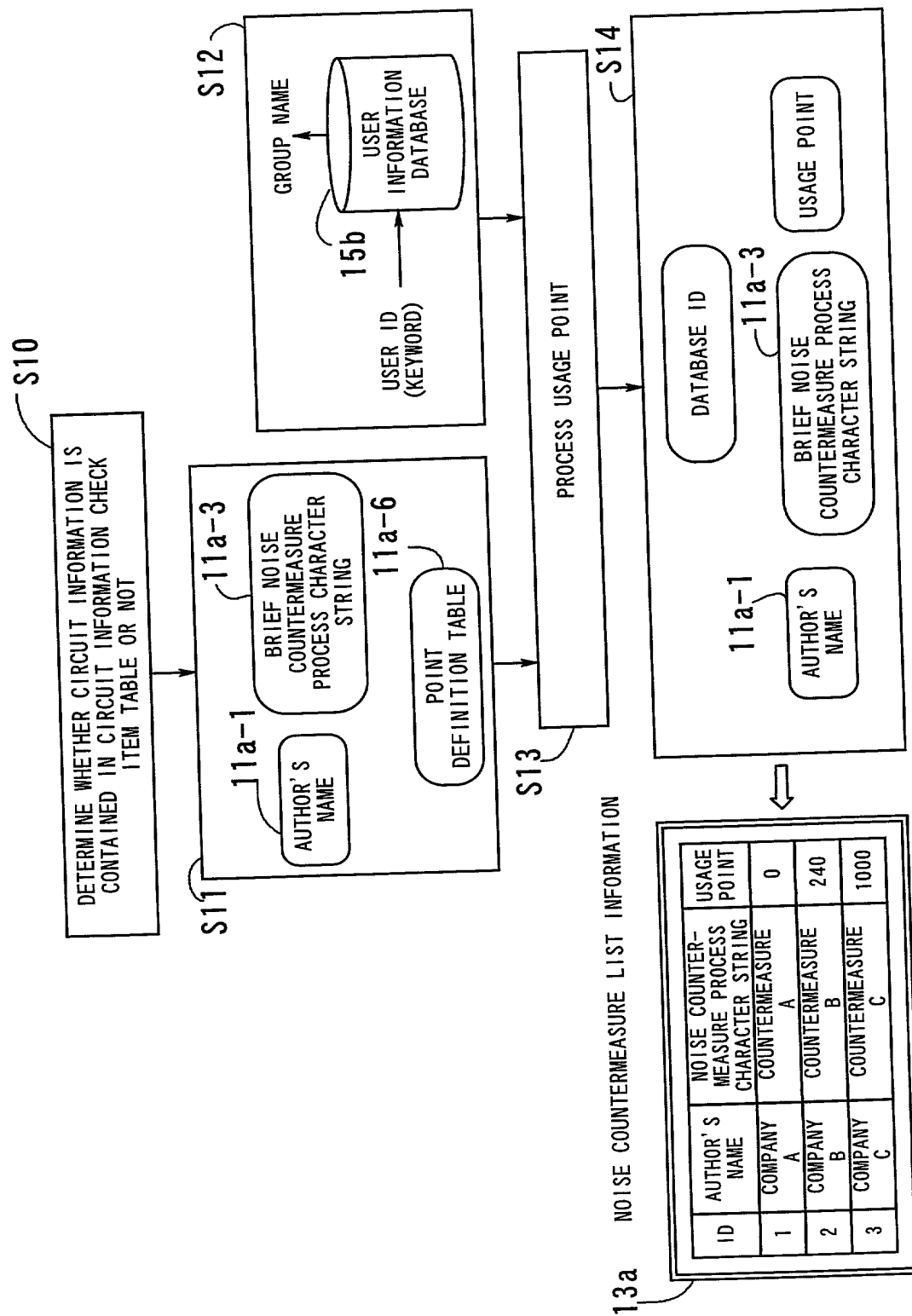
05452250
T 05030" 05452250

15b USER INFORMATION DATABASE



| USER ID | GROUP NAME | ACCUMULATED USAGE POINT |
|---------|------------|-------------------------|
| 1 | GROUP A | 0 |
| 2 | GROUP B | 240 |
| 3 | GROUP C | 1000 |

FIG. 7



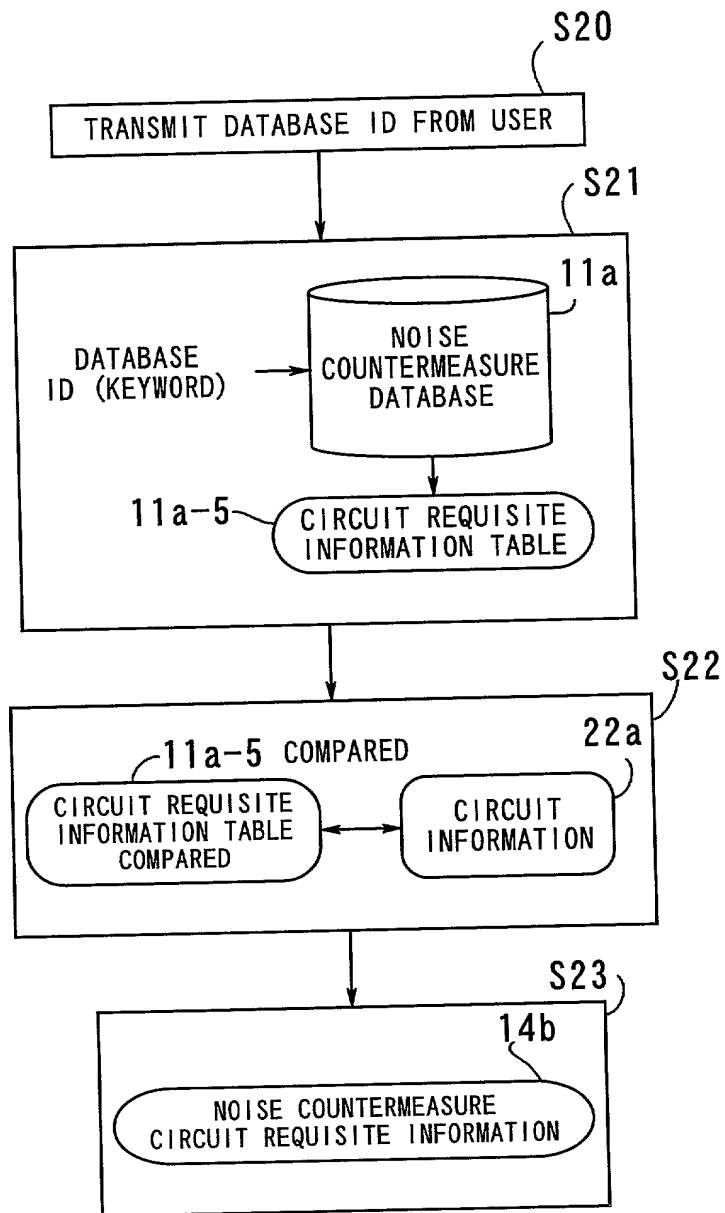


FIG. 9

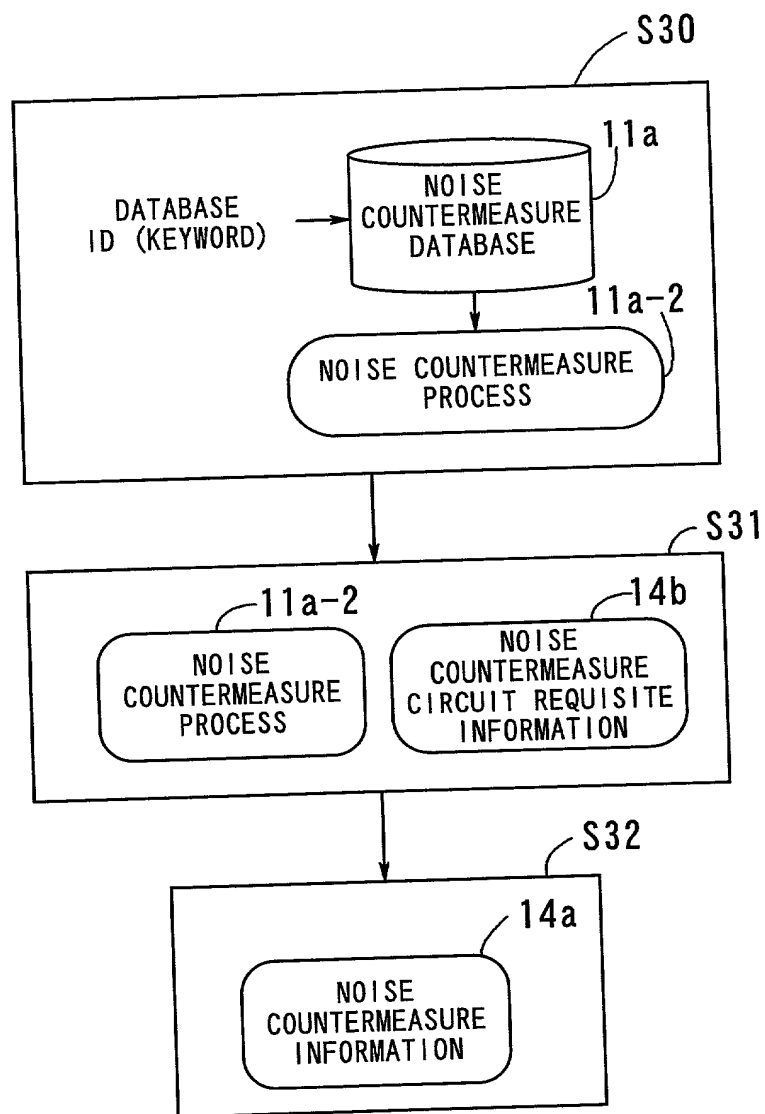


FIG. 10

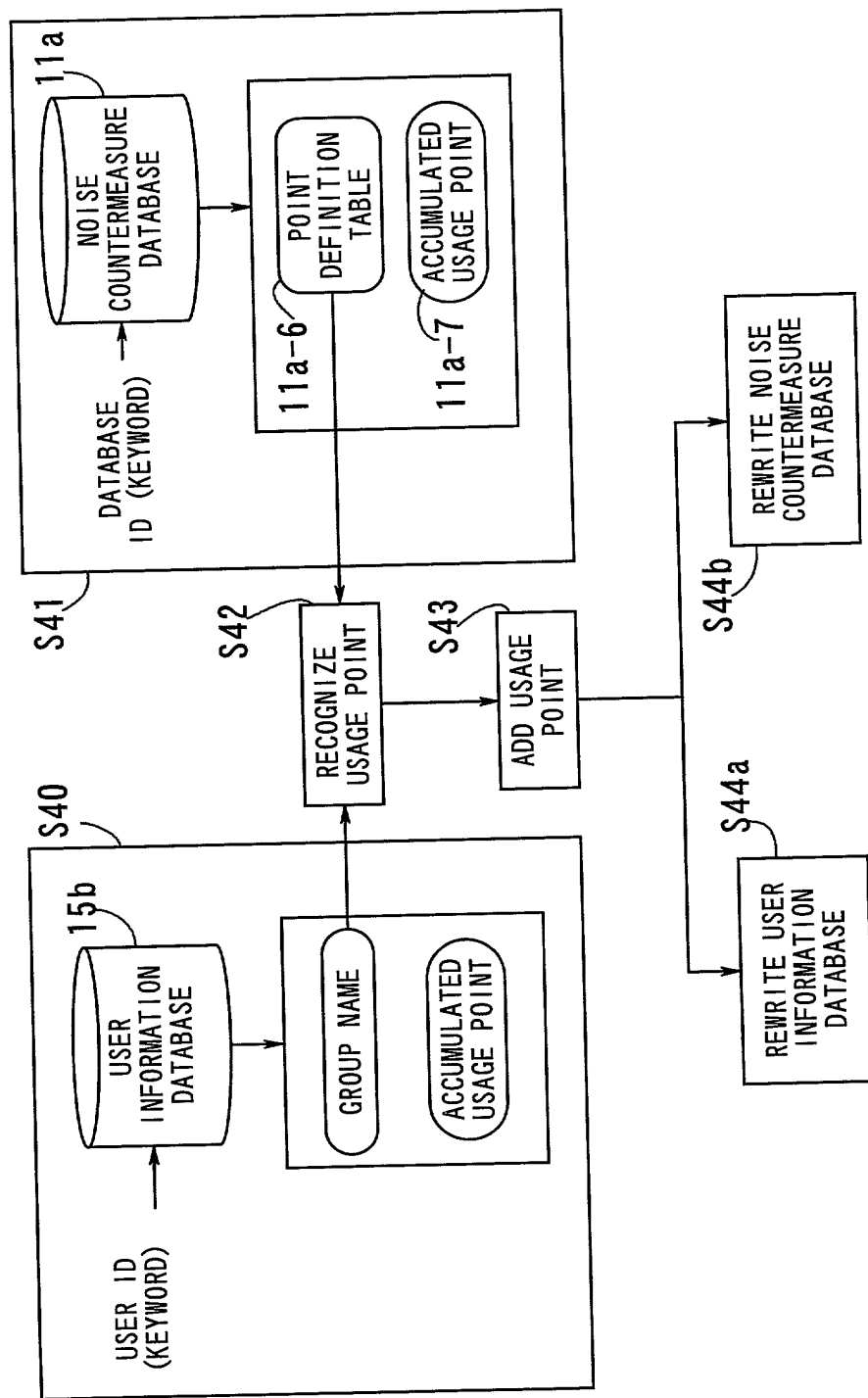


FIG. 11

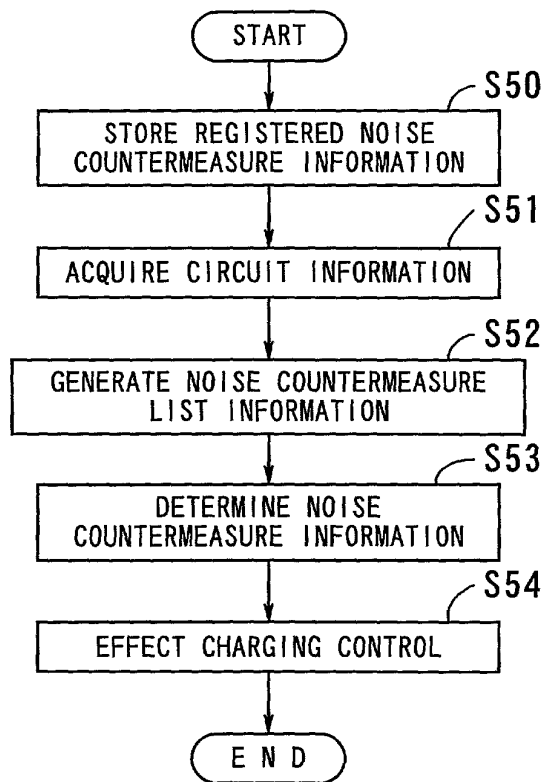


FIG. 12